







# MODELA 24/7 DIGITAL MDX-50 24/7 FABRICATION

### AUTOMATED MODEL MAKING FOR INDUSTRY AND EDUCATION

Milling is an ideal stand-alone modelling solution and an effective complementary technology to 3D printing. Being able to mill a wide range of materials reduces the cost of model making and allows users to carry out functional testing with material properties similar to the final product. Milling will also achieve a smooth surface finish to minimise post-processing.

Since launching our first model in 1986, Roland DG has been a pioneer of desktop milling technology; a trusted provider for those involved in industrial design, offering user-friendly, safe and affordable technology.

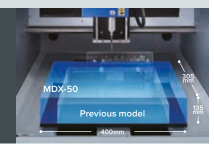
The MDX-50 digital mill delivers a new level of value in terms of automated productivity and intuitive operation.

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# QUALITY AND VERSATILITY

### Exceptional quality for a superb finish on a wide range of materials

The MDX-50 mills an impressive variety of materials to produce models, vacuum forming moulds, jigs, parts, prototypes and more with smooth surface detail. Create prototypes out of materials similar to the end product to test structural and functional operations, and assembly with other parts. With a machining area of 400 (X)  $\times$  305 (Y)  $\times$  135 (Z) mm, the MDX-50 can produce large single objects or batch produce smaller multiple parts, making it ideal for a host of applications.



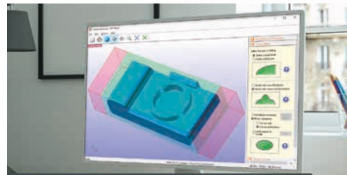


## AUTOMATED PRODUCTION

### Unattended operation for efficient workflow

The MDX-50 features an ATC (Automatic Tool Changer) as standard, to allow unattended operation day and night. The auto-sensing function corrects the tool length to ensure milling accuracy for every job. The optional rotary axis rotates materials automatically from 0 to 360 degrees continuously or indexes for 2-sided, 4-sided and custom angles to enable the easy and efficient production of pieces with complex surfaces. Thanks to the ATC and rotary axis units, once milling begins users can leave the device to run unattended with confidence, enabling them to get on with other jobs.





### INTUITIVE SOFTWARE

User-friendly bundled CAM software delivers exceptional results

Popular in Industry and Education, the intuitive "SRP Player" CAM software has been updated to match the advanced functions of the MDX-50. Milling settings can be configured in five simple steps, making operation straightforward even for those new to milling.



# EASY OPERATION

### Simple control from the MDX-50's built-in panel

The integrated control panel on the MDX-50 makes setting up milling jobs a breeze. Adjust spindle and milling speed on the fly and receive instant updates on job status. The on-screen "VPanel" function aids production by monitoring tool life and notifying users via email when a job is completed or intervention is required.



## SAFE-TO-USE

Outstanding safety and clean working environment

The MDX-50 has been designed for safe and trouble-free operation, making it ideal for use in studio and educational environments. The cover ensures safe operation and waste is contained in the integrated dust tray to create a cleaner, more comfortable working environment. Current job status can be monitored from a distance with the colour-coded LED status lights and the illuminated work area makes mounting materials easier and safer.



# MODELA MDX-50

Specifications				
Cuttable material		Resins such as chemical wood and modelling wax (metal not supported)		
Operating range		400 (X) × 305 (Y) × 135 (Z) mm (15.8 (X) × 12.0 (Y) × 5.3 (Z) in.)		
Loadable wor	kpiece size	400 (X) × 305 (Y) × 100 (Z) mm (15.8 (X)× 12.0 (Y) × 3.9 (Z) in.)		
XYZ-axis drive	e system	Stepping motor		
Operating	XY-axis	7 to 3600 mm/min (0.3 to 141.7 in./min)		
speed (feed rate)	Z axis	7 to 3000 mm/min (0.3 to 118.1 in./min)		
		0.001 mm/step (0.039 mil/step: RML-1)		
Software resolution		0.001 mm/step (0.039 mil/step: NC code)		
Mechanical resolution		0.01 mm/step (0.39 mil/step: half step)		
Spindle motor	ŕ	Brushless DC motor		
Spindle rotati	on	4500 to 15000 rpm		
Number of to	ols housed	6 (However, one of the tools is also used as the detection pin.)		
Attachable	"mm" specifications	Shank diameter: 6 mm, tip diameter: 6 mm or less, length: 30 to 90 mm Tools with shank diameters of 3 mm or 4 mm can be used by installing them in the included tool holder.		
tool	"inch" specifications	Shank diameter: 6.35 mm (0.25 in.), tip diameter: 6.35 mm (0.25 in.) or less, length: 30 to 90 mm (1.18 to 3.54 in.) Tools with shank diameters of 3.175 mm (0.125 in.) can be used by installing them in the included tool holder.		
Interface		USB		
Control comm	and sets	RML-1, NC code		
Power requirements		AC 100 to 240 V $\pm 10\%,$ 50/60 Hz (overvoltage category: II, IEC 60664-1), 1.2 A		
Power consumption		Approx. 95 W		
Operating noise	During operation	60 dB (A) or less (when not cutting)		
noise	During standby	45 dB (A) or less		
External dimensions		760 (W) × 900 (D) × 732 (H) mm (29.92 (W) × 35.43 (D)× 28.82 (H))		
Weight		122 kg (269 lb.)		
	Indoor use at altitudes	Up to 2000 m		
	Temperature	5 to 40°C (41 to 104°F)		
	Humidity	35 to 80%RH (no condensation)		
Installation	Ambient pollution degree	2 (as specified by IEC 60664-1)		
environment	Short-term temporary overvoltage	1440 V		
	Long-term temporary overvoltage	490 V		
Included items		Power cable, USB cable, manual, Roland DG Software Package CD, detection pin, hexagonal screwdriver, hexagonal wrench, wrench, tool holders (6x 6mm, 1x 4mm, 1x 3mm), tool positioner, Z0 sensor.		

System Requirements for Included Software		
OS	Windows 10, 8.1, 7 (32- or 64-bit version)*1,*2,*3	
CPU	Minimum required CPU for the operating system	
Memory	Minimum amount of required RAM for the operating system	
Optical drive	CD-ROM drive	
Video card and monitor	A display with at least 16-bit colour and a resolution of 1024 × 768 or more is recommended (a video card that supports Open GL is recommended).	

(*1) This software is a 32-bit application and therefore runs in WOW64 (	Windows-On-Windows 64) when running

on 64-bit versions of Windows operating systems. (\*2) Internet Explorer 8.0 or later is required.

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(\*3) Operations have not been verified in virtual Windows environments such as Hyper-V and Virtual PC.

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output may vary. For optimum output quality, periodic maintenance to critical components may be required.
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Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers
are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has
licensed the MMP technology from the TPL Group.

### Accessories Rotary Axis Unit (ZCL-50) Resins such as chemical wood and Cuttable material modelling wax (metal not supported) 363 (X) × 305 (Y) × 125 (Z) mm (14.29 (X) Operating range × 12.01 (Y) × 4.92 (Z) in.) A: ±2146680° (approximately ±5963 rotations) Items within the range of a 60 mm (2.36 Loadable workpiece in.) radius from the centre of rotation by a size length of 380 mm (14.96 in.) Workpieces that can be Thickness: 10 to 65 mm (0.39 to 2.56 in.) or secured by the rotary diameter of 20 to 68 mm (0.79 to 2.68 in.) centre vice Operating speed A: Maximum 15 rpm Mechanical resolution 0.0225°/step (half step) 578 (W) × 190 (D) × 128 (H)mm (22.76 (W) External dimensions × 7.48 (D) × 5.04 (H) in.) 7 kg (15.43 lb.) Weight Included items Detection bar, cap screws, user's manual. Consumables Item Model Description High speed steel dia. 1 3 (l) $\times$ 6 (d) $\times$ 50 (L) $\times$ 2NT ZHS-100 High speed steel dia. 2 6 (I) ZHS-200 × 6 (d)× 50 (L) × 2NT High speed steel dia. 3 10 (I) ZHS-300 × 6 (d) × 50 (L) ×2NT High speed steel dia. 4 12 (I) ZHS-400 x 6 (d) × 50 (L) ×2NT Square end-mills High speed steel dia. 5 15 (I) ZHS-500 × 6(d) × 55 (L) × 2NT High speed steel dia. 6 15 (I) ZHS-600 × 6 (d) × 55 (L) ×2NT High speed steel dia, 3 15 (l) $\times$ 6(d) $\times$ 50(L) $\times$ 2NT, including ZHS-3015 2 pcs. Cemented Carbide R1.5 25 (I) ZCB-150 ×2.4 (Lc) × 65 (L) ×6 (d) × 2NT Cemented Carbide R2 25 (I) Ball end-mills ZCB-200 × 3.2 (Lc) × 70 (L) × 6 (d) ×2NT Cemented Carbide R3 30 (I) ZCB-300 ×4.8 (Lc) × 80 (L) × 6 (d) ×2NT \* Unit: mm, dia. = flute diameter, R = flute radius, Lc = cutting length, I = flute length, d = shank diameter, L = overall length, NT = number of flutes Item Model Description Modelling wax ZW-200 10 pcs Chemical wood ZSM-SX 5 pcs Double-side adhesive 10 sheets AS-10 sheet Model Description Item Incl. dia. 6mm collet and ZS-50-6 spindle belt Spindle unit Incl. dia. 1/4inch (6.35mm) ZS-50-1/4 collet and spindle belt ZC-50-6 dia. 6mm Collet ZC-50-1/4 dia. 1/4inch (6.35mm) Tool shank for dia. 6mm, for 7H-6 ZS-50-6 and ZC-50-6 Tool shank for dia. 4mm, for ZH-4 ZS-50-6 and ZC-50-6 Tool shank for dia. 3mm, for ZH-3 ZS-50-6 and ZC-50-6 Tool holders Tool shank for dia. 1/4inch ZH-1/4 (6.35mm), for ZS-50-1/4 and ZC-50-1/4 Tool shank for dia. 1/8inch

7H-1/8

(3.175mm), for ZS-50-1/4 and

ZC-50-1/4